



NOTES

- SEE SEWER AND WATER PLANS PREPARED FOR DEVELOPER'S EXTENSION FOR SAMMAMISH PLATEAU WATER FOR ADDITIONAL INFORMATION FOR THE SEWER AND WATER SYSTEMS.
- ALL SEWER MAIN SHALL BE ASTM D3034 SDR35 PVC UNLESS OTHERWISE NOTED.
- ALL SEWER MANHOLES SHALL BE 48" DIA. TYPE I UNLESS OTHERWISE NOTED.
- ALL SEWER MANHOLE AND SEWER CLEANOUTS SHALL BE INSTALLED PER SAMMAMISH PLATEAU WATER AND SEWER (SPWS) STANDARD SEWER DETAILS SHEETS 1 AND 2.
- ALL WATER AND FIRE APPURTENANCES SHALL BE INSTALLED PER SPWS STANDARD WATER DETAILS SHEETS 1 AND 2 AND STANDARD CROSS CONNECTION DETAILS.
- ELECTRICAL AND COMMUNICATIONS PLAN INFO SHOWN FOR REFERENCE/COORDINATION ONLY. SEE ELECTRICAL PLANS FOR CONSTRUCTION/PERMIT REQUIREMENTS.

REPLACE EX. 12" AC
WATERMAIN ON EAST
SIDE OF 228TH WITH 12"
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SEWER STRUCTURE TABLE	
STRUCTURE NAME	STRUCTURE DETAILS
EX. SSMH 01 N 210908.23 E 1342304.66	RM = 488.63 IE 474.19 (8° SE) IE 474.19 (8° S) IE 474.09 (8° NW)
SSMH 01 N 210936.84 E 1342338.43	RM = 496.53 IE 488.24 (8° E) IE 488.14 (8° NW)
SSMH 02 N 210936.94 E 1342554.77	RM = 496.35 IE 489.21 (8° S) IE 489.11 (8° W)
SSMH 03 N 210746.92 E 1342554.77	RM = 497.67 IE 489.97 (8° S) IE 489.67 (8° W) IE 489.57 (8° N)
SSMH 04 N 210554.89 E 1342554.77	RM = 499.20 IE 491.20 (8° S) IE 491.10 (8° N)
SSMH 05 N 210368.43 E 1342554.77	RM = 501.58 IE 493.58 (8° SE) IE 493.48 (8° N)
SSMH 06 N 210286.92 E 1342863.99	RM = 508.08 IE 497.28 (8° SE) IE 497.18 (8° NW)
SSMH 07 N 210178.50 E 1342932.58	RM = 508.63 IE 497.82 (8° SE) IE 497.72 (8° NW)
SSMH 08 N 210043.28 E 1343261.85	RM = 507.85 IE 499.35 (8° NE) IE 499.85 (8° W)
SSMH 09 N 210519.79 E 1342962.58	RM = 508.19 IE 499.28 (8° SW) IE 499.38 (8° E)
SSMH 10 N 210519.79 E 1343265.20	RM = 508.67 IE 500.67 (8° W) IE 500.67 (8° S)
SSMH 11 N 210470.90 E 1342856.93	RM = 509.22 IE 498.81 (8° NE) IE 498.71 (8° S)
SSMH 12 N 210332.40 E 1342867.24	RM = 508.86 IE 498.16 (8° N) IE 498.16 (8° NE) IE 498.05 (8° SW)
SSMH 13 N 210316.81 E 1342824.53	RM = 503.25 IE 495.25 (8° E) IE 495.15 (8° NW)
SSMH 14 N 210282.57 E 1342820.23	RM = 507.05 IE 496.97 (8° SE) IE 496.97 (8° NE) IE 496.97 (8° W)
SSMH 15 N 210043.28 E 1343124.74	RM = 506.86 IE 498.86 (8° E) IE 498.76 (8° NW)

